## **EAST Search History**

## **EAST Search History (Interference)**

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L4	1570	(474/58,135,118.ccls. or 74/354.ccls. or 476/48,28,66.ccls.)	USPAT; UPAD	OR	ON	2010/11/15 10:06
L5	319	(474/58,135,118.ccls. or 74/354.ccls. or 476/48,28,66.ccls.) and motor	USPAT; UPAD	OR	ON	2010/11/15 10:07
L6	111	(474/58,135,118.ccls. or 74/354.ccls. or 476/48,28,66.ccls.) and motor.clm.	USPAT; UPAD	OR	ON	2010/11/15 10:07
L7	1	(474/58,135,118.ccls. or 74/354.ccls. or 476/48,28,66.ccls.) and (motor and symmetry). clm.	USPAT; UPAD	OR	ON	2010/11/15 10:08
L8	0	(474/58,135,118.ccls. or 74/354.ccls. or 476/48,28,66.ccls.) and (motor and symmetry and tubular).clm.	USPAT; UPAD	OR	ON	2010/11/15 10:08
L9	0	(474/58,135,118.ccls. or 74/354.ccls. or "476". clas.) and (motor and symmetry and tubular). clm.	USPAT; UPAD	OR	ON	2010/11/15 10:08
L10	0	("474".clas. or 74/354. ccls. or "476".clas.) and (motor and symmetry and tubular).clm.	USPAT; UPAD	OR	ON	2010/11/15 10:09
L11	3	("474".clas. or "74". clas.) and (motor and symmetry and tubular). clm.	USPAT; UPAD	OR	ON	2010/11/15 10:09
L12	0	("474".clas. or "74". clas.) and (motor and symmetry and tubular and actuating).clm.	USPAT; UPAD	OR	ON	2010/11/15 10:09

L13	8	(motor and symmetry and tubular and actuating).clm.	USPAT; UPAD	OR	ON	2010/11/15 10:09
L14	2	(motor and symmetry and tubular and actuating and cam).clm.	USPAT; UPAD	OR	ON	2010/11/15 10:09
L15	8	(motor and symmetry and tubular and cam). clm.	USPAT; UPAD	OR	ON	2010/11/15 10:09
L16	3	(motor and symmetry and tubular and cam and pin).clm.	USPAT; UPAD	OR	ON	2010/11/15 10:10
L17	1	(motor and symmetry and tubular and cam and hinge).clm.	USPAT; UPAD	OR	ON	2010/11/15 10:10
L18	7	(motor and symmetry and tubular and cam and spring).clm.	USPAT; UPAD	OR	ON	2010/11/15 10:10
L19	6	(motor and symmetry and tubular and actuating and spring). clm.	USPAT; UPAD	OR	ON	2010/11/15 10:11
L20	0	(motor and symmetry and tubular and actuating and hinge). clm.	USPAT; UPAD	OR	ON	2010/11/15 10:11
L21	2	(motor and symmetry and tubular and actuating and pin).clm.	USPAT; UPAD	OR	ON	2010/11/15 10:11
L22	3	(motor and symmetry and actuating and hinge).clm.	USPAT; UPAD	OR	ON	2010/11/15 10:11
L23	1	(motor and symmetry and actuating and hinge and spring).clm.	USPAT; UPAD	OR	ON	2010/11/15 10:11
L24	0	(motor and symmetry and actuating and hinge and pin).clm.	USPAT; UPAD	OR	ON	2010/11/15 10:11
L25	21	(motor and symmetry and actuating and radial).clm.	USPAT; UPAD	OR	ON	2010/11/15 10:11
L26	16	(motor and symmetry and actuating and rotary).clm.	USPAT; UPAD	OR	ON	2010/11/15 10:12

L27	15	(motor and symmetry and actuating and toothed).clm.	USPAT; UPAD	OR	ON	2010/11/15 10:12
L28	27	(motor and symmetry and actuating and gear). clm.	USPAT; UPAD	OR	ON	2010/11/15 10:12
L29	0	(motor and symmetry and actuating and torsion).clm.	USPAT; UPAD	OR	ON	2010/11/15 10:12

## 11/15/2010 10:13:41 AM

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